8206-33

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V	-	

POTENTIAL HAZARDOUS WASTE SITE IDENTIFICATION AND PRELIMINARY ASSESSMENT

REGION SITE NUMBER (to be se-

6

TX7862

NOTE: This form is completed for each potential hazardous waste site to help set priorities for site inspection. The information positive on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-eite inspections.

GENERAL INSTRUCTIONS: Complete Sections I and III through Assessment). File this form in the Regional Hazardous Waste L Agency; Site Tracking System; Hazardous Waste Enforcement T	og File and su	ibmit a copy to: U	.S. Environmental Protection
I. SITE IDE	NTIFICATION	TX	0980623755
A. SITE NAME KOENIG STREET SITE		and 10013 Ko	
Houston	. TX	77034	F. COUNTY NAME Harris
G. OWNER/OPERATOR (II known) 1. NAME UNKNOWN			2. TELEPHONE NUMBER
H. TYPE OF OWNERSHIP 1. FEDERAL 2. STATE 3. COUNTY 4. MUNIC	CIPAL5.	PRIVATE X 6.	UNKNOWN
Abandoned residential dwelling (see photo	#1).		
J. HOW IDENTIFIED (1.e., citizen's complaints, OSHA citations, etc.) SF Notifier (through citizen's complaints)		K. DATE IDENTIFIED (mo., day, & yr.) 4/12/82
L. PRINCIPAL STATE CONTACT 1. NAME Gary Schroder, TDWR			2. TELEPHONE NUMBER (512)475-6371
II. PRELIMINARY ASSESSME	NT (complete	this section last)	The state of the s
A. APPARENT SERIOUSNESS OF PROBLEM 1. HIGH 2. MEDIUM 3. LOW 1. NONE	□ 5.	UNKNOWN	
B. RECOMMENDATION A1. NO ACTION NEEDED (no hexard) 3. SITE INSPECTION NEEDED 2. TENTATIVELY SCHEDULED FOR:	a. TE	DIATE SITE INSPE STATIVELY SCHED	ULED FOR:
b. WILL BE PERFORMED BY:	4. SITE	INSPECTION NEED	ED (low priority)
C. PREPARER INFORMATION 1. NAME Alcee Chriss, Jr. alcee Chris	Že 2. TEL	EPHONE NUMBER)742-6601	3. DATE (mo., day, & yr.) 7/23/82
III. SITE IN	FORMATION		
A. SITE STATUS 1. ACTIVE (Those industrial or municipal sites which are being used for waste treatment, storage, or disposal on a continuing basis, even if infrequently.) 2. INACTIVE (Those sites which no longer receive wastes.)		that include such inc	mping cidente like "midnight dumping" where salte for weete disposel hee occurred.) SUPERFUND FILE
B. IS GENERATOR ON SITE? A 1. NO 2. YES (specify gene	erator's lour—dig	ilt SIC Code):	DEC 1 8 1992
C. AREA OF SITE (In acree) D. IF APPARENT SERIOUSN 1. LATITUDE (degminae 29 ⁰ 37"20"N		2. LONGIT	DORDINATES REORGANIZED DOE (degminsec.) 5011'43"W
E. ARE THERE BUILDINGS ON THE SITE? i. NO X 2. YES (specity): Abandoned resid	lential ho	me	

T2070-2 (10-79)

Continue On Reverse

			CHARACTERIZATI				
dicate the major site	activity(x deta	alls relating to each a	ctivity by marking 'X' is	n the appropriate box	16.	
A. TRANSPORT	FER	Ĥ	S. STORER	G. TREATER	' A	D. DISPOSER	
1. RAIL		I. PILE		1. FILTRATION	I. LAND	MLL	
2. SHIP .			CE IMPOUNDMENT	2. INCINERATION	2. LANO	TARM	
3. BARGE		3. ORUMS		3. VOLUME REDUCTI			
4. TRUCK			A SOVE GROUND	4. RECYCLING/RECO		A. SURPACE IMPOUNDMENT	
S. PIPELINE S. TANK, BELOW GROU S. OTHER (apecity): G. OTHER (apecity):			S. CHEM./ PHYS. TRE		HT SUMPING		
		- OTHER	(apacity):	7. WASTE OIL REPRO		MOITSELNI ONUORD	
				S. SOLVENT RECOVE			
			S. OTHER (specify):	Trash a	Trash and garbage dumpi (photos #2 & 3)		
This is an ol wastes was no				on the premises	. No evidence	of hazardous	
. WASTE TYPE			V. WASTE RELAT	ED INFORMATION			
]2 LIQUIO		. SOLIO4	SLUDGES. G	AS		
. WASTE CHARACTER	ISTICS				•		
1. UNKNOWN	2 CORRO	SIVE X3	IGNITABLE 4	RADIOACTIVE SH	IGHLY VOLATILE		
G. TOXIC	7. REACT	IVE D	. INERT X 9.	FLAMMABLE			
10. OTHER (specify	*):						
. WASTE CATEGORIES		e) Specify ite	ma such se manifests, i	nventories, etc. belaw.			
No							
				egory; mark 'X' to indic			
a. SLUDGE	b.	y unit of mea	e. SOLVENTS	4. CHEMICALS	. SOLIOS	present.	
a. SLUDGE	b. AMOUNT	OIL				f. OTHER	
a. SLUDGE MOUNT None	b.	OIL	e. SOLVENTS	d. CHEMICALS	. SOLIDS	I. OTHER	
a. SLUDGE MOUNT None INIT OF MEASURE	None	OIL MEASURE	d. SOLVENTS AMOUNT None	d. CHEMICALS AMOUNT NONE ONIT OF MEASURE	•. SOLIDS	1. OTHER AMOUNT 750 UNIT OF MEASURE	
a. SLUDGE MOUNT None INIT OF MEASURE	None	GIL SEXSURE	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS	d. CHEMICALS AMOUNT NONE UNIT OF MEASURE	o. SOLIDS AMCHINT None UNIT OF MEASURE	1. OTHER AMOUNT 750 UNIT OF MEASURE CUbic feet	
a. SLUDGE MOUNT NONE INIT OF MEASURE (1) PAINT. PIGMENTS	None UNITOR	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE 'X' (1) MALOGENATED SOLVENTS	d. CHEMICALS AMOUNT NONE UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS	O. SOLIDS AMCHINT NONE UNIT OF MEASURE 'X' (1) FLYASH	f. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet 'X' (1) LABORATORY (2) HOSPITAL	
a. SLUDGE MOUNT NONE INIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES	None	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS (2) NON-MALOGENT SOLVENTS	d. CHEMICALS AMOUNT NONE ONIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS	O. SOLIDS AMC'INT NONE UNIT OF MEASURE 'X' (1) FLYASH (2) ASSESTOS	I. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet 'XT (1) LABORATORY PHARMACEUT. (2) HOSPITAL (3) RADIOACTIVE	
a. SLUDGE MOUNT NONE INIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM	None UNITOR	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS (2) NON-MALOGENT SOLVENTS	d. CHEMICALS AMOUNT NONE ONIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS	O. SOLIDS AMC'INT NONE UNIT OF MEASURE (2) ASSESTOS (3) MILLING/ MINE TAILINGS (4) FERROUS (5) NON-FERROUS (6) NON-FERROUS (8) NON-FERROUS	1. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet (X) (1) LASORATORY (2) HOSPITAL (3) RADIOACTIVE (4) MUNICIPAL X (4) MUNICIPAL X (5) OTHER (specify, old	
a. SLUDGE MOUNT NONE INIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE (8) OTHER(specity):	None UNITOR	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS (2) NON-MALOGENT SOLVENTS	d. CHEMICALS AMOUNT NONE UNIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES	O. SOLIDS AMC'INT NONE UNIT OF MEASURE (1) FLYASH (2) ASSESTOS (3) MILLING/ MINE TAILINGS (4) FERROUS (4) FERROUS	1. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet (X) (1) LASORATORY (2) HOSPITAL (3) RADIOACTIVE (4) MUNICIPAL X (4) MUNICIPAL X Lumber, old	
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a. SLUDGE MOUNT NONE INIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE (5) OTHER(*pocity):	None UNITOR	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS (2) NON-MALOGENT SOLVENTS	d. CHEMICALS AMOUNT NONE UNIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS	O. SOLIDS AMC'INT NONE UNIT OF MEASURE (2) ASSESTOS (3) MILLING/ MINE TAILINGS (4) FERROUS (5) NON-FERROUS (6) NON-FERROUS (8) NON-FERROUS	t. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet 'XT (1) LASORATORY HARMACEUT. (2) HOSPITAL (3) RADIOACTIVE X (4) MUNICIPAL X (5) OTHER (specify) Lumber, old	
a. SLUDGE MOUNT None JINIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE (5) OTHER(epocity):	None UNITOR	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS (2) NON-MALOGENT SOLVENTS	d. CHEMICALS AMOUNT NONE UNIT OF MEASURE (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE	O. SOLIDS AMC'INT NONE UNIT OF MEASURE (2) ASSESTOS (3) MILLING/ MINE TAILINGS (4) FERROUS (5) NON-FERROUS (6) NON-FERROUS (8) NON-FERROUS	1. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet (X) (1) LASORATORY (2) HOSPITAL (3) RADIOACTIVE (4) MUNICIPAL X (4) MUNICIPAL X (5) OTHER (specify, old	
a. SLUDGE MOUNT None JINIT OF MEASURE (1) PAINT. PIGMENTS (2) METALS SLUDGES (3) POTW (4) ALUMINUM SLUDGE (5) OTHER(**pecity):	None UNITOR	OIL MEXSURE YTES	d. SOLVENTS AMOUNT NONE UNIT OF MEASURE (X) (1) MALOGENATED SOLVENTS (2) NON-MALOGENT SOLVENTS	d. CHEMICALS AMOUNT NONE ONIT OF MEASURE 'X' (1) ACIDS (2) PICKLING LIQUORS (3) CAUSTICS (4) PESTICIDES (5) DYES/INKS (6) CYANIDE (7) PHENOLS (8) HALOGENS	O. SOLIDS AMC'INT NONE UNIT OF MEASURE (2) ASSESTOS (3) MILLING/ MINE TAILINGS (4) FERROUS (5) NON-FERROUS (6) NON-FERROUS (8) NON-FERROUS	1. OTHER AMOUNT 750 UNIT OF MEASURE CUBIC feet (X) (1) LASORATORY (2) HOSPITAL (3) RADIOACTIVE (4) MUNICIPAL X (4) MUNICIPAL X (5) OTHER (specify, old	

	V.	WASTE	RELATED	INFORMATION	(continued)
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3. LIST SUBSTANCES OF GREATEST CONCERN WHICH MAY BE ON THE SITE (place in descending order of hezerd).

None

4. ADDITIONAL COMMENTS OR NARRATIVE DESCRIPTION OF SITUATION KNOWN OR REPORTED TO EXIST AT THE SITE.

This home is probably condemned. There is construction going on the west side of the site.

		VI. HAZ	ARD DESCRIPTION	OR
A. TYPE OF HAZARD	POTEN- TIAL HAZARD (mark 'X')	C. ALLEGED INCIDENT (merk 'X')	D. DATE OF INCIDENT (mo.,day,yr.)	E. REMARKS
1. NO HAZARD	Х	2. 经现金	-	
2. HUMAN HEALTH				
3. NON-WORKER INJURY/EXPOSURE				
4. WORKER INJURY				
S. CONTAMINATION OF WATER SUPPLY				
6. CONTAMINATION OF FOOD CHAIN				
7. CONTAMINATION OF GROUND WATER				•
- CONTAMINATION OF SURFACE WATER			•	
. DAMAGE TO FLORA/FAUNA				
10. FISH KILL				
11. CONTAMINATION				
12. NOTICEABLE ODORS				
13. CONTAMINATION OF SOIL				
14. PROPERTY DAMAGE			10 mil 1 mar 1930 California	
1s. FIRE OR EXPLOSION			• 22	
16. SPILLS/LEAKING CONTAINERS/				
17. SEWER, STORM DRAIN PROBLEMS				
18. EROSION PROBLEMS				
19. INADEQUATE SECURITY				(A)
20. INCOMPATIBLE WASTES				
21. MIDNIGHT DUMPING				
22. OTHER (specify):				•

entinued From Front			
-		II. PERMIT INFORM	ATION
INDICATE ALL APPLICABLE P			•
1. NPDES PERMIT 2 S	PCC PLAN	1. STATE PERMIT(epe	netten.
	OCAL PERMIT	6. ACRA TRANSPORT	
	CRA TREATER	9. RCRA DISPOSER	
IO. OTHER (specify):			
I. IN COMPLIANCE? NA	. \sqcap	3. UNKNOWN	
4. WITH RESPECT TO (Het re	ulation neme & numbe	or	
	VIII.	PAST REGULATORY	ACTIONS
A NONE B.	YES (summerize below	,	
Ä A. NONE - = B. Y	[X. INSPE	CTION ACTIVITY (pa	st or on-going)
1. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (MO. day, & yr.)	1. PERFORMED BY: (EPA/State)	4. DESCRIPTION
	X. REM	EDIAL ACTIVITY (P	est or on-going)
□ 3. Y	'ES (complete items 1,	2, 3, & 4 below)	
I. TYPE OF ACTIVITY	2. DATE OF PAST ACTION (BOn day, & Jr.)	3. PERFORMED BY: (EPA/State)	4. DESCRIPTION

NOTE: Based on the information in Sections III through, X, fill out the Preliminary Assessment (Section II) information on the first page of this form.

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#1

Photographer / Witness

alox Christ

Date / Time / Direction

7-21-82/10: 26/NE

Comments: Front of property

(10011 Keenig St.)



#.2

Photographer / Witness

alcee Christy

Date / Time / Direction

7-21-82/10:13/5E

Comments: Pond on East side

of property with trash and

municipal waste.

#3

Photographer / Witness

alcultristy.

Date / Time / Direction

7/21/82/10:13 /SE

Comments: fond on east side

of property with trash and

Municipal Waste